

SERVICE BULLETIN



No. : 0IVL20050017

Date : 2005-06-13

| | | | | | | | | |
|---|---|---------------|----------------------------|--------------|-------------|---------------|--------|-----------|
| Model | Factory | Factory Model | Suffix | Model No. | Factory | Factory Model | Suffix | Model No. |
| | EEWA | RZ-32LZ50 | AVPLWSA | RZ-32LZ50 | | | | |
| Buyer | Buyer Name | Buyer Code | Buyer Name | Buyer Code | Buyer Name | Buyer Code | | |
| | LGEUS | US000001 | LGEAI | US000002 | | | | |
| EFFECTIVE DATE | 2005-06-12 | | EFFECTIVE FROM(SERIAL NO.) | | ALL RANGE | | | |
| Subject | RZ-23/26/32LZ50(41,30) HDCP IIC LINE RESISTOR CHANGE for LST-3100 | | | | | | | |
| No. | Loc No. | Before Change | | After Change | | Note | K-Code | Remark |
| | | Part No | DESC./SPEC. | Part No | DESC./SPEC. | | | |
| Reason Of Change | | | | | | | | |
| <p>[Apply Chassis]</p> <p>ML-041A</p> <p>[Apply Model]</p> <p>RZ-23/26/32LZ50(41,30)</p> <p>[ECO Reason]</p> <p>- Problem with HDCP in DVI-D interface with Set-Top LST-3100 Flicker every 2 second with Set-Top LST-3100.</p> <p>[ECO Contents]</p> <p>- Circuit NO. R945, R946 P/N : 0RJ1000D677 100ohm -> 0RJ0222D677 22 ohm changed. TOP</p> <p>Refer to the attached file:</p> <p>Autobahn Model HDCP Reworking Point.pdf</p> | | | | | | | | |

** FILE THIS SERVICE BULLETIN WITH YOUR SERVICE MANUAL

| NOTE(**) : INTERCHANGEABILITY CODE | | | | KEY-WORD CODE |
|------------------------------------|----------|-------|---|------------------------------------|
| | Parts | Set | | |
| A | Original | Early | Original or new parts may be used in early or late production sets. | 1. To improve performance |
| | New | Late | Use original parts until exhausted, then stock new parts. | 2. To improve productivity |
| B | Original | Early | Original parts may be used in early production sets only. | 3. To improve reliability |
| | New | Late | New parts may be used in early or late production sets. Use original parts where possible, then stock new parts. | 4. Change of material or dimension |
| C | Original | Early | New parts only may be used in early or late production sets. | 5. Addition |
| | New | Late | Stock new parts. | 6. Deletion |
| D | Original | Early | Original parts only may be used in early production sets. | 7. Correction |
| | New | Late | New parts may be used in late production sets only. Stock original and new parts. | |

CHIEF ENGINEER , *approved*
Factory.